OT15 Rec'd FCT/PTO 24 SEP 2004

, Sheet 1	01 1						0 100 110	S 6 1 9 1	7000 6	- 4 U	_
Form P	TO-14	49		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			TTY. DK	1 SERIAL NO		228	
'			r	AIENI AND	TRADEMARK OFFICE	5	12.44300	0X00	To be as	signed	CCO
		'				APPLICANT			1		
INFORMATION DISCLOSURE STATEMENT BY APPLICANT						Y. SHIOMI, et al.					!
							FILING DATE		GROUP		
(Use several sheets if necessary)					cessary)	Sept	tember 2	4, 2004			
U.S. PA	TENT	DOCU	MEN'	rs							
Examiner Initial		Document Number		Date	Name		Class	Subclas	ss Filing	Date	
RNR	AA	2002/0 23	00352 A 1	03/21/02	Burkhardt et al.				06/1	4/01	
	AB										
	AC							ļ			1
<u> </u>	AD	ļ						ļ			
<u> </u>	AE AF	ļ		<u> </u>							
	AG	<u> </u>						 			
	AH	 		ļ							
	AI							 			
·	AJ	 						 			
	AK	 						i –	<u> </u>		
··· ·	AL							 			
FOREI	I	TENT	DOCI	JMENTS					.		
Examiner Initial		Document Number		Date	Country ·	Class	Subclass		Translation /Abstract		
								ł	Yes	No	
BUR	AM	EP 31	1	05/24/89	Europe				Abstr act		
RUK	AN	EP 1 537	103 A1	05/30/01	Europe				Abstr act		
BML	AO	200 145)2- 928	05/22/02	Japan				Abstr act		
	AP	<u> </u>									
	AQ	ļ			ļ			<u> </u>		L	
	AR	ļ			<u> </u>			ļ			
	AS	 									
OTHER.	AT	LID GEDDY	DO /T	<u> </u>	Or a CONTAIN TO A CONTAIN AND A CONTAIN A CONT		- 1774 - \		l	<u>!</u>	,
OTHER	DOC	UNLEN	12 (In	ciuding Au	thor, Title, Date, Pertinent ort in International application	rage	S, EIC.)	2/025/0			ļ.
	AU	Interna	tional-	Search Kepe	DSCUDING A New D	n no.	PCI/JP	13/03568	-4 Co- 4ho		
BUL	AV SOURKOUNL-A., G., KIRSCHNING, A., A New Polymer-Attached Reagent for the Oxidation of Primary and Secondary Alcohols; Organic Letters, 2000, Vol. 2, No. 24, pages 3781 to 3784.										
	AW WEIK, S., NICHOLSON, G., RADEMANN, J., Oxoammonium Resins as Metal-F Highly Reactive, Versatile Polymeric Oxidation Reagents. Angew. Chem. Int. Ed., Vol. 40, No. 8, pages 1436 to 1439.									<u> </u>	
	Vol. 40, No. 8, pages 1436 to 1439.										
· .	AX										
	AY										
	ΑZ										
Examiner						Date Considered					